



1933  
EL27

Electricity makes possible a bathroom on every farm reached by the high line . . . The necessary space is available in virtually any farm home. A closet, a portion of a hallway, any space that can be heated and is near an outside wall will do . . . The fixtures recommended by REA are not expensive. Carefully selected designs reduce the costs to a minimum. Payments may be spread over 5 years' time to bring healthful living within the reach of all . . . A modern bathroom provides health insurance for the entire family. Illness, bodily disorders of various kinds, are often directly traceable to unsanitary sewage disposal and unnecessary exposure to severe weather . . . Basic requirements of a modern farm bathroom are a wash bowl, water closet, a tub or shower compartment. A combination tub and shower may be arranged by the addition of a shower curtain and shower faucet to a standard tub . . . Properly finished and provided with accessories, as medicine cabinet, towel bars, paper holders and the like, the bathroom increases the value of the home, while its use brings immeasurable comfort and convenience to every member of the household . . .



USDA  
LIB

RURAL ELECTRIFICATION ADMINISTRATION







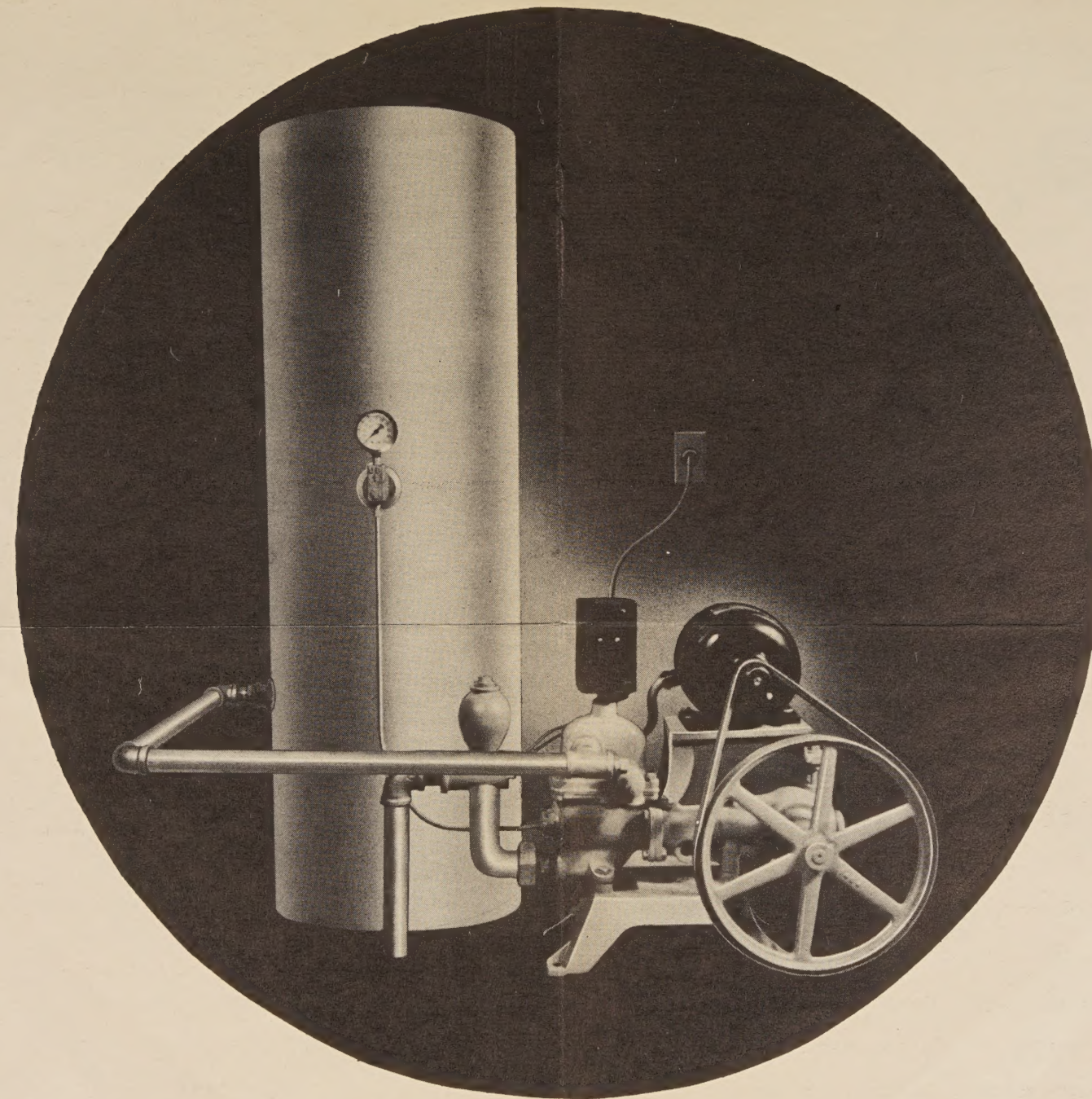
# *Electricity* MAKES POSSIBLE A PRESSURE WATER SYSTEM ON EVERY FARM



**BATHROOM** Washbowl, water closet, either combination tub and shower or shower compartment—the main fixtures of the farm bathroom. Turn a tap and the water springs out where you want it. No water-toting here!



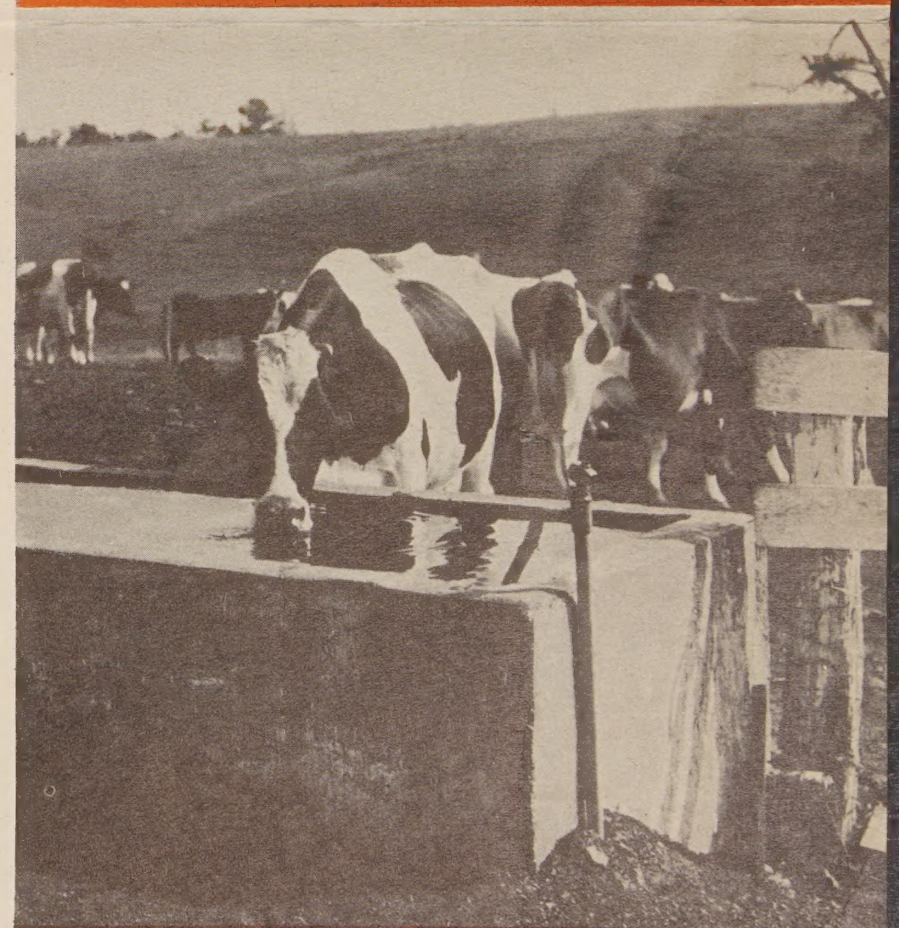
**KITCHEN** Here the farm wife spends three-fourths of her time. She has cupboards to save steps, window for light and air, drainboards for the dishes. And a water heater and running water to make dishwashing easier.



Electricity's mighty power to aid you in the house and about the farm is made most completely available through modern plumbing . . . Goodbye to water-toting chores when your automatic pressure water system takes over. Baths . . . when you want them. No wash Monday nightmares . . . when water flows, handy, at the turn of a tap. Cooking and clean-up are easy . . . with running water in the sink. Stock and poultry are quickly watered—there is a faucet at the trough. The lawn and garden grow greener—there are sprinklers and hose. The farm home is more comfortable and efficient—work in the barn, dairy, and poultry house is lightened.



**LAUNDRY** Stationary tubs save time and labor. The laundry goes into the rinse water from the wringers of the electric washer. Warm rinse water in one tray, cold in the other, from faucets conveniently placed over the tubs.



**FARM USES FOR WATER** With running water you can fill stock and poultry troughs, clean the barn, cool milk, irrigate the garden, put out fires before they get started, measurably add to the value of your farm.



RURAL ELECTRICITY

**FARM**

**EVERY**



RURAL ELECTRIFICATION ADMINISTRATION  
Library

**A BATHROOM FOR**







# R. E. A. FINANCING PLAN FOR FARM PLUMBING . . .

Now . . . Modern Plumbing for Electrified Farms—REA paves the way! Loan funds are ready for rural electrification projects as farm plumbing makes the next advance in farm comfort and convenience. Here's your opportunity. Here's how it works . . . REA lends funds for plumbing installations to your cooperative. The cooperative re-lends up to eighty percent (80%) of the total cost of your installation. Interest is usually six percent (6%) on the unpaid balance. And convenient monthly, quarterly, or semi-annual repayments, over a period of 5 years, may be scheduled . . . You can finance a complete plumbing installation including electric pump, pressure tank, septic tank, piping, sink, toilet, wash bowl, and bathtub or shower compartment. Independent contractors make plumbing installations under REA approved plans and specifications, and the newly inaugurated group plumbing plan insures you the savings of large-scale buying and installation.

**RURAL ELECTRIFICATION ADMINISTRATION • *Washington, D. C.***